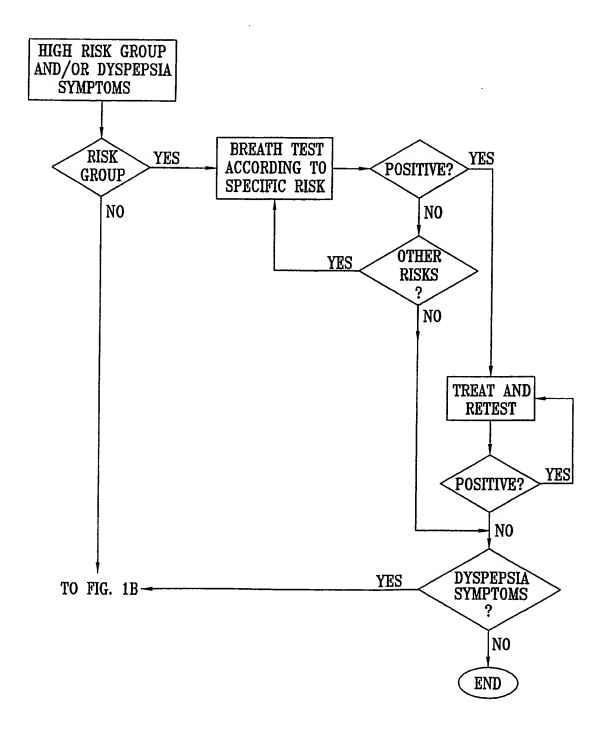
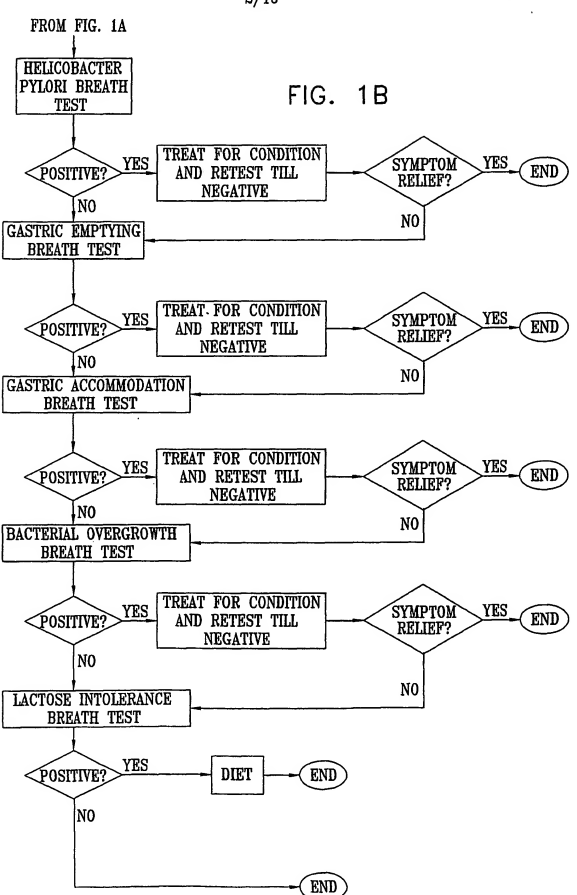
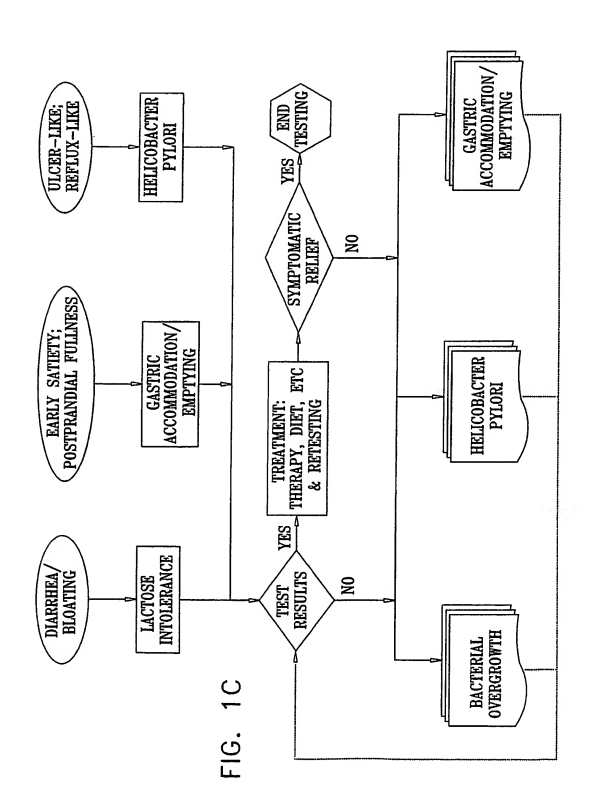
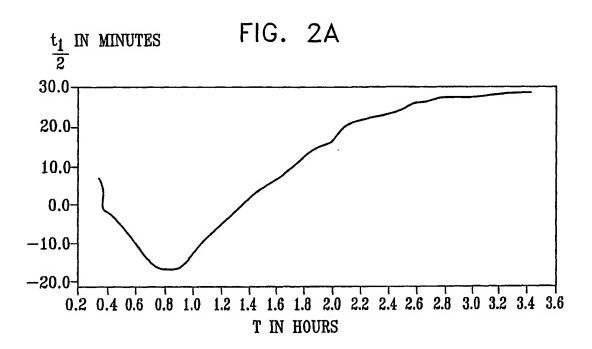
FIG. 1A





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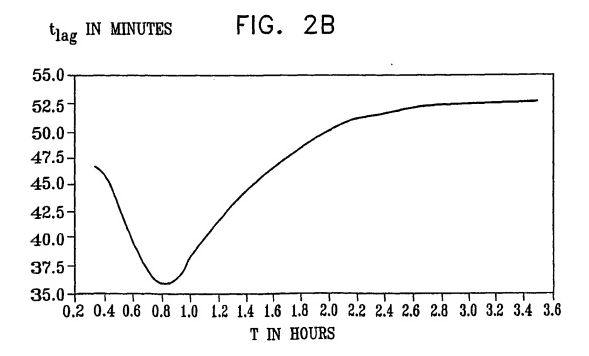
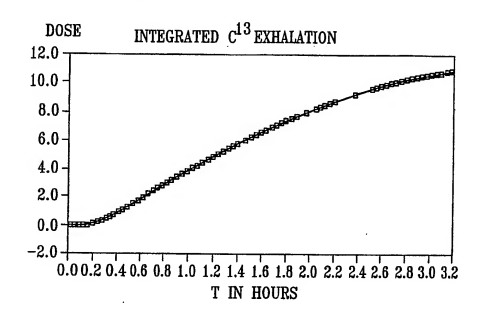
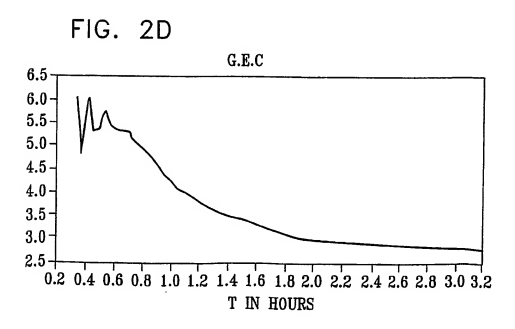
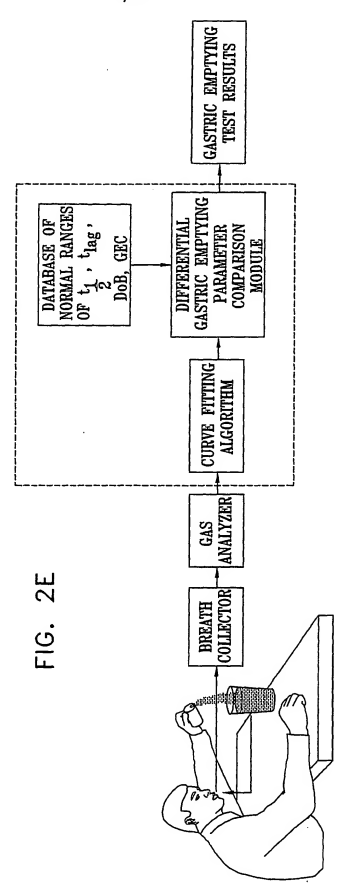


FIG. 2C

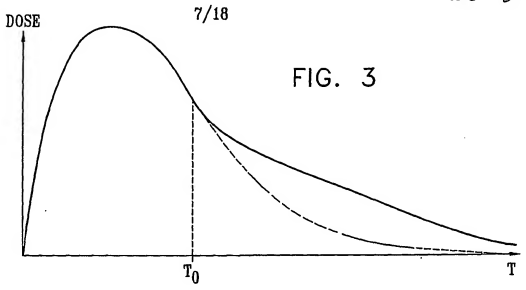


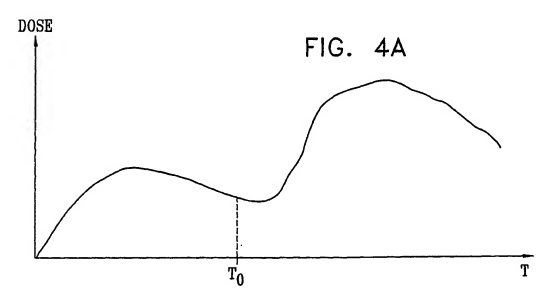


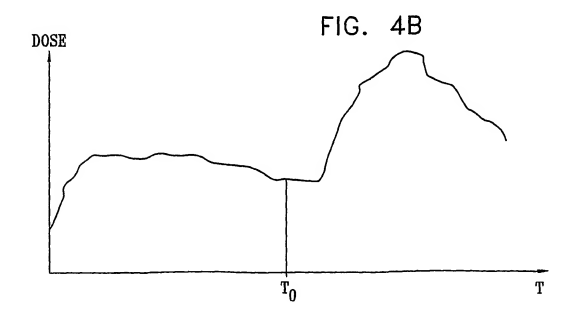
6/18



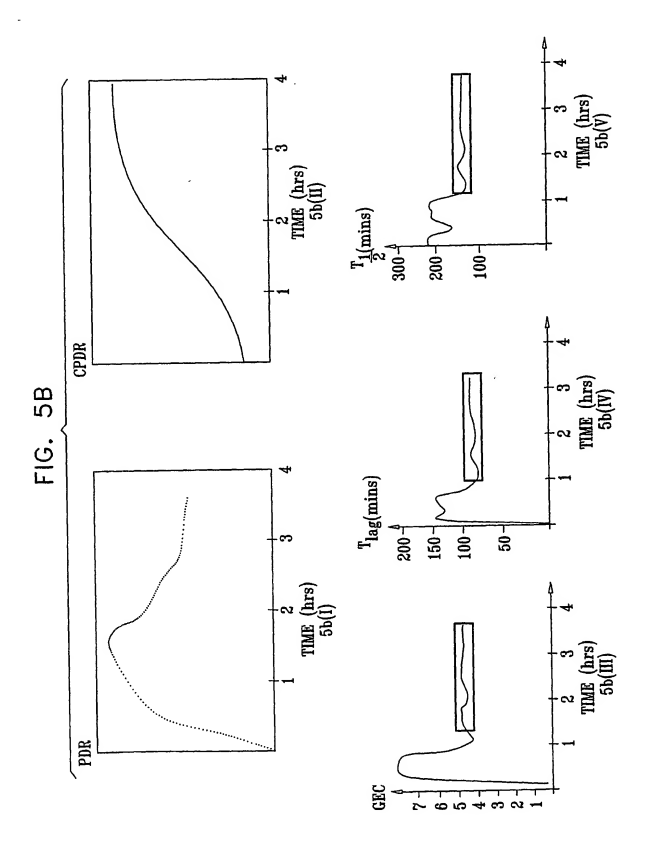


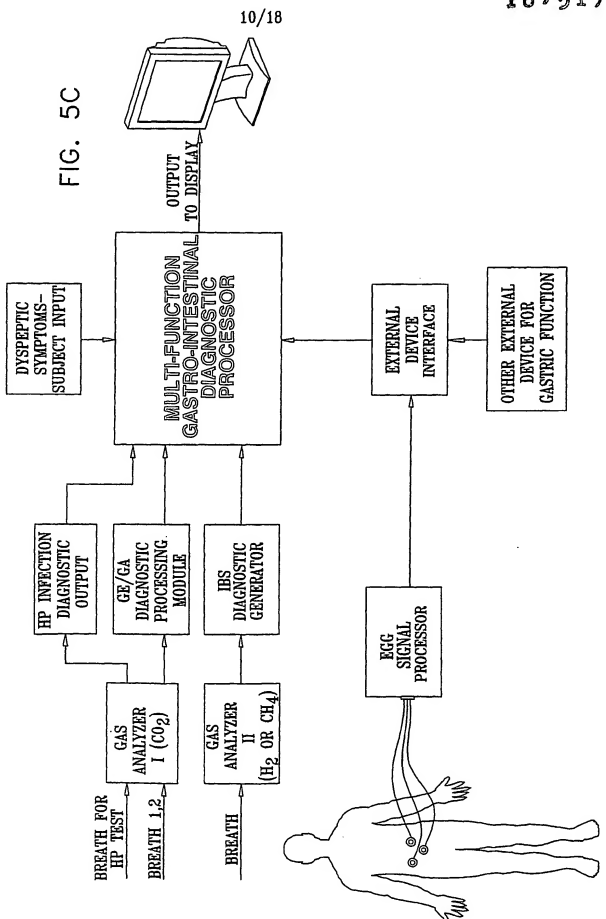






10/519723 8/18 ACCOMMODATION OUTPUT MODULE DIAGNOSTIC GASTRIC SIGNAL OUTPUT MODULE FOR SECOND MEAL INGESTION COMPARATOR INPUT UNIT PARAMETER SYMPTOMS EMPTYING GASTRIC GASTRIC 2 PROCESSING SYSTEM TO PARAMETERS DETERMINE EMPTYING GASTRIC DATA 2 FIG. 5A SENSOR DATA ANALYZER MEAL PACKAGE INSERT 2 CANNULA





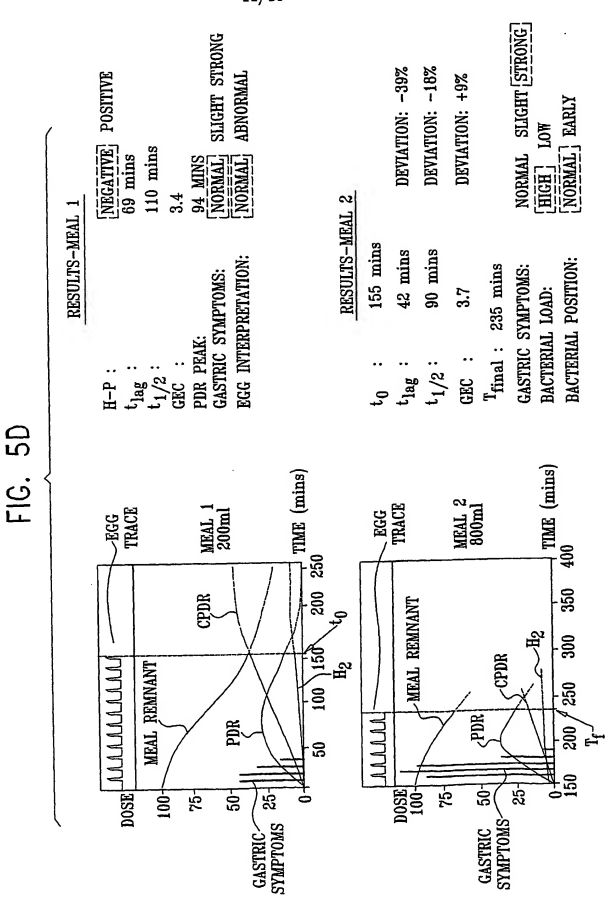


FIG. 6

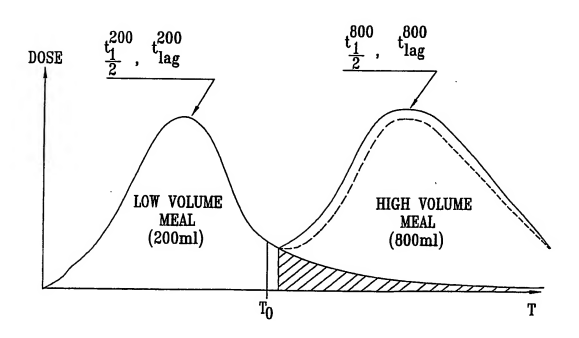
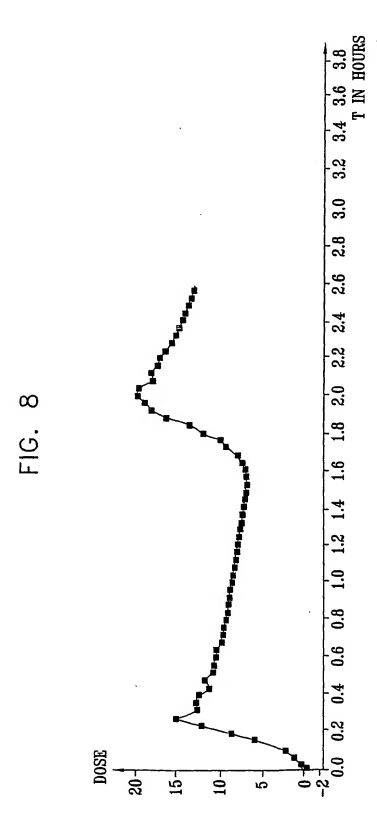


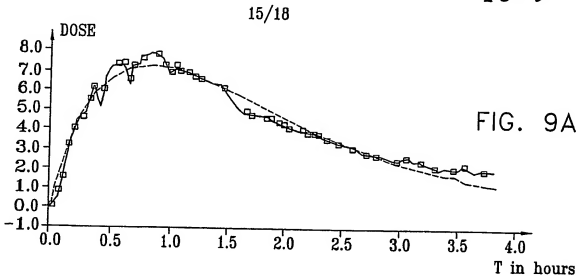
FIG. 7

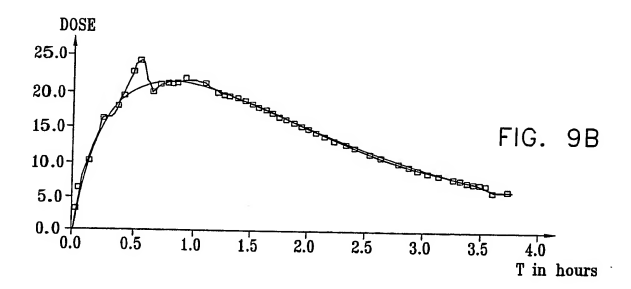
		T	TWO MEAL PROCEDURE	OCEDUR	떮			TW(TWO TEST PROCEDURE	CEDURE			
SUBJECT		t1/2			tlag			t1/2			tlag		1
STATUS	FIRST (MIN)	SECOND (MIN)	FIRST SECOND DEVIATION FIRST SECOND DEVIATION (MIN) (MIN) (MIN) (MIN) (%)	FIRST (MIN)	SECOND (MIN)	DEVIATION (%)	FTRST (MIN)	SECOND (MIN)	FIRST SECOND DEVIATION FIRST SECOND (MIN) (MIN) (%) (MIN) (MIN)	FIRST (MIN)		DEVIATION 81/8 (%)	3/18
ASYMPTOMATIC	107.2	97.2	9.35	69.2	52.6	234	100.8	91.4	-10.3	44.6	46.6	4.2	
SYMPTOMATIC	154.1	99.5	35.4	95.1	56.4	40.7	155.5	99.3	36.1	87.3	55.7	36.2	
SYMPTOMATIC	173.9	111.8	35.7	90.1	52.2	42.0	204.8	120.6	41	112	76.1	31.8	
SYMPTOMATIC	128.3	91.4	28.8	68.4	45.8	33.8			·				
ASYMPTOMATIC	89.3	92.3	-3.3	55.1	41.6	24.5							
ASYMPTOMATIC 102.2	102.2	113.6	-11.1	62.8	57.2	13.1							

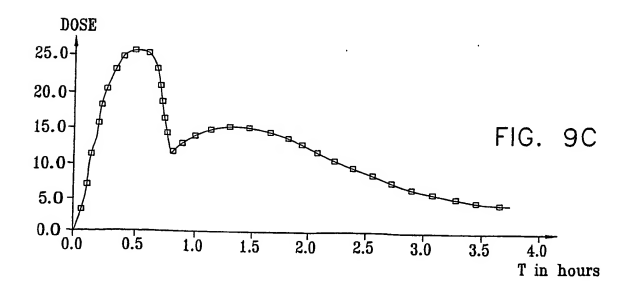
Same House

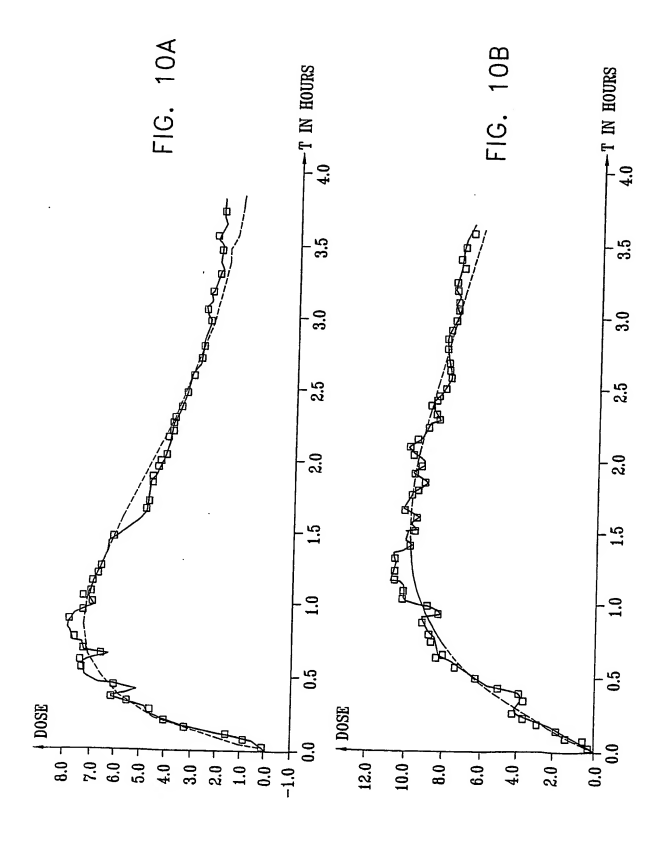
.14/18

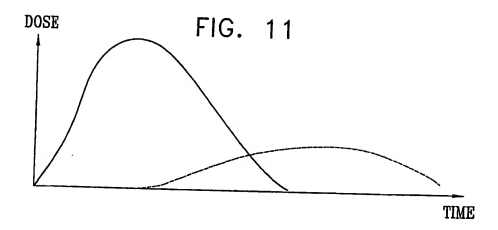


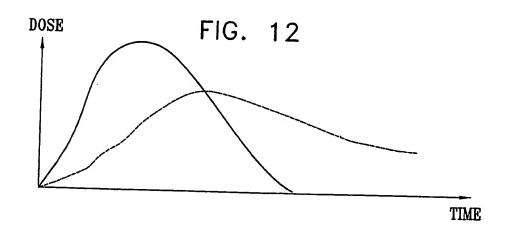


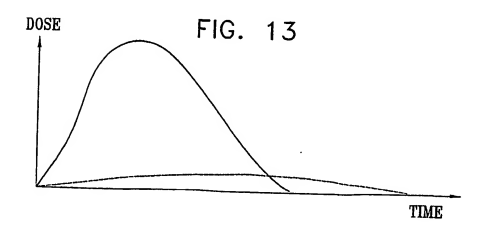












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